

DESCRIP:

PATENT

TITLE:

Viscous fluid filled elastic isolator for audio equipment - has viscous fluid made up silicone oil and polymethyl powder in predetermined percentage of weight, which is stored and sealed

inside accommodation body

ASSIGNEE:

FUJI POLYMERTECH KK

PACODE:

FUJI-N

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441993

DATE:

19981023

ABSTRACT:

< BASIC> JP 10281202 A The isolator contains a viscous fluid (1) made up of poly methyl silsesquioxane powder which is added to

silicone oil of 55-120% weight part against 100wt% of the

powder. A non- surface treatment wet fine powder silica of about 1-10wt% is added to the silicone oil combination. The viscous fluid is stored and sealed by an accommodation body (2). USE - For video tape recorder, compact disk player. ADVANTAGE - Reduces

temperature fluctuation. Reduces vibration. Dwg.1/3

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PNBASIC:

J10281202

PRIORNO:

J97102443

DATEPR:

19970407

EQUIVDOC:

J10281202 J97102443 JPAT

SUBJECT:

VISCOSITY ISOLATE WEIGHT STORAGE SEAL ACCOMMODATE

BODY

SUBJECTP:

Si-Resin; Si-Resin

LANG:

JAPANESE

TYPE:

PTNT

IPCODE:

F16F-009/30; C08J-003/20; F16F-007/12; F16F-013/08; G10K-

011/16; G10K-011/162

DPCODE:

A26; A85; P86; Q63

MANUAL:

A06-A00E2; A12-E12

YEAR:

1998

YEARPR:

1997

COMMENT: 99-012804/02 < XRAM> C99-004477 < XRPX> N99-009590

RDATEMD:

Nov 13, 2001

RDATENT: Feb 02, 1999

UPDATER: TDD

